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What is claimed is:

 A bearing manufacturing method for a compressor comprising the steps of:

molding an exterior of a bearing by using an aluminum (AI) material;

forming an oxide-coated layer on the surface of the bearing member after the exterior of the bearing is completed; and

electrolizing the bearing in tiomolybdenic acid ammonium solution and infiltrating a molybedene emulsion into the oxide-coated layer of the bearing.

- 2. The method of claim 1, wherein, in the second step of forming the oxide-coated film, electrolyte solution such as sulfuric acid (H₂SO₄) and oxalic acid is set as a cathode and a material to be coated is set as an anode, to which electric current is provided to generate an oxide-coated layer on the surface of the material.
- 3. The method of claim 1, wherein, in the third step, the bearing with the oxide-coated film formed is electrolized in 0.01~0.1 wt% pure tiomolybdenic ammonium aqueous solution and hydrogen ion discharged from a barrier layer of the oxide-coated layer and molybdenesolfide ion dissociated from the tiomolybdenic acid ammonium aqueous solution are interacted in each fine pores, so that molybedene emulsion can be deposited in the pores.
- The method of claim 1, wherein, in the third step, the oxide-coated film has the thickness of 0.01~0.03mm.

 The method of claim 1, further comprising a step of abrading a bearing contact face to improve the illumination of the surface of the bearing after infiltrating the molybedene emulsion.